L Number	Hits	Search Text	DB .	Time stamp
1	1653	encrypt\$4 same bus	USPAT;	2003/05/02 12:00
	l		US-PGPUB;	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
			DERWENT	
4	27		USPAT:	2003/05/02 12:01
			US-PGPUB;	2000/00/02 12:01
			DERWENT	
7	197	(encrypt\$4 same bus) same display	USPAT;	2003/05/02 12:00
i .		(construction of the cons	US-PGPUB;	2003/03/02 12:00
			DERWENT	
8	125	((encrypt\$4 same bus) same display) and @ad<=19990525	USPAT;	2003/05/02 12:04
	}	((*****) propries sums sums sums unsprug) und (Sud 1 - 1555002)	US-PGPUB;	2003/03/02 12:04
			DERWENT	
9	1426	encrypt\$4 same frame	USPAT;	2003/05/02 12:20
	1120	choryptor same name		2003/03/02 12:20
			US-PGPUB;	
10	1731	lfsr or (linear adj feedback adj shift adj register)	DERWENT	0000/05/00 + 0 + 0
10	1731	isi or (intear adj reedback adj stilit adj register)	USPAT;	2003/05/02 12:12
		·	US-PGPUB;	
10			DERWENT	
12	4	(encrypt\$4 same frame) same (lfsr or (linear adj feedback adj shift adj	USPAT;	2003/05/02 12:14
		register))	US-PGPUB;	
			DERWENT	
13	88	(encrypt\$4 same frame) same display	USPAT;	2003/05/02 12:20
			US-PGPUB;	
			DERWENT	
14	. 54	((encrypt\$4 same frame) same display) and @ad<=19990525	USPAT;	2003/05/02 12:40
			US-PGPUB;	
			DERWENT	
15	7238	(set adj top adj box) or (set\$1top adj box)	USPAT;	2003/05/02 12:41
			US-PGPUB;	
	1		DERWENT	
17	324	((set adj top adj box) or (set\$1top adj box)) same encrypt\$4	USPAT;	2003/05/02 13:08
••	1	(US-PGPUB;	2000/00/02 10:00
	[DERWENT	
19	2	4893339.pn.	USPAT;	2003/05/02 13:09
	_	,	US-PGPUB;	2003/03/02 13:03
			DERWENT	
21	84	(((set adj top adj box) or (set\$1top adj box)) same encrypt\$4) and	USPAT;	2003/05/02 13:50
		(((3cc adj top adj 50x) of (3ccq 1top adj 50x)) same energipt(4) and (3ccq 1top adj 50x)	US-PGPUB;	2003/03/02 13:30
		Wad \ = 13330323		
22	1731	Ifsr or (linear adj feedback adj shift adj register)	DERWENT	0000/05/00 11 00
22	1731	isi oi (iiieai adj ieedback adj siiit adj iegister)	USPAT;	2003/05/02 14:32
ļ			US-PGPUB;	
07			DERWENT	
27	55	encrypt\$4 same across same bus	USPAT;	2003/05/02 15:36
			US-PGPUB;	
00	25	/	DERWENT	
28	28	(encrypt\$4 same across same bus) and @ad<=19990525	USPAT;	2003/05/02 15:36
			US-PGPUB;	
			DERWENT	
30	197	encrypt\$4 same display same bus	USPAT;	2003/05/02 15:36
į			US-PGPUB;	
			DERWENT	
31	125	(encrypt\$4 same display same bus) and @ad<=19990525	USPAT;	2003/05/02 16:44
31	125	(encrypt\$4 same display same bus) and @ad<=19990525		2003/05/02 16:44
31	125		USPAT;	2003/05/02 16:44
31	125 391	(encrypt\$4 same display same bus) and @ad<=19990525 higher same level same encryption	USPAT; US-PGPUB;	2003/05/02 16:44 2003/05/02 16:45
			USPAT; US-PGPUB; DERWENT USPAT;	
			USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	
		higher same level same encryption	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2003/05/02 16:45
33	391		USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;	
33	391	higher same level same encryption	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2003/05/02 16:45
33	391	higher same level same encryption (higher same level same encryption) same bus	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2003/05/02 16:45 2003/05/02 16:49
33	391	higher same level same encryption	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2003/05/02 16:45

US-PGPUB DERWENT US-PGPU		1	4.		
10	39	98	(two same different same level same encrypt\$4) and @ad<=19990525	USPAT; US-PGPUB;	2003/05/02 16:52
10				DERWENT	
10	40	5	(two same different same level same encrypt\$4) same bus	USPAT;	2003/05/02 16:52
1				US-PGPUB;	
Gad = 19990525 US-PGPUB DERWENT USPAT; US-PGPUB D				DERWENT	
DERWENT USPAT:	41	5	((two same different same level same encrypt\$4) same bus) and	USPAT;	2003/05/02 16:52
DERWENT USPAT; US-FGPUB, DERWENT USPAT; US-F			@ad<=19990525		
190				DERWENT	
190	-	0	(digital adj television) same tap adj register	USPAT:	2003/05/02 10:45
120					
US-POPUB DERWENT USPAT; US-POPUB DERWE					
US-PGPUB, DERWENT USPAT; US-PGPUB, DERWENT U	-	120	tap adj register	USPAT:	2003/04/29 14:32
102				1	
102				1	
US-PGPUB; 2003/04/30 11:14 2003/04/30 11:14 2003/04/30 11:14 2003/04/30 11:14 2003/04/30 11:15 2003/04/30 11:14 2003/04/30 11:15	-	102	(tap adj register) and @ad<=19990525		2003/04/29 14:33
BIO9 digital adj television DERWENT US-PGPUB, DERWENT US	İ				2000, 01, 20 11.00
S109 digital adj television USPAT; US-PGPUB; DERWENT USPAT; US-PG					1
- 0 (digital adj television) and tap adj register - 5 ((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) - 7 ((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) and seed - 8 (((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) and seed - 9 ((((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) and seed - 10 ((((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) and seed - 21 (((((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) - 22 (((((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) - 16 ((((((a) television) and (lfsr or (linear adj feedback adj shift adj register))) - 22 ((((((a) television) and (lfsr or (linear adj feedback adj shift adj register))) - 23 (((((((a) television) and (lfsr or (linear adj feedback adj shift adj register))) - 24 (((((((((((((((((((((((((((((((((((1_	8109	digital adi television		9008/04/80 11:14
Comparison Com					2003/ 04/ 30 11.14
0 (digital adj television) and tap adj register					
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US	_		(digital adi television) and tan adi register		0000/04/00 11 14
DERWENT USPAT; 2003/04/30 11:15 2003/04/30			(digital adj television) and tap adj register		2003/04/30 11:14
-				1	
register		_	((digital adj talayinian) and (Ifan on (linear adj foodback adj white adj	1	2000/01/00 11
- # ((((digital adj television) and (() () and encryption) and seed - # ((((digital adj television) and () () and encryption) and seed - # ((((digital adj television) and () () and encryption) and seed - # ((((digital adj television) and () () and ()	-	9			2003/04/30 11:15
-			register))) and encryption		
register))) and encryption) and seed ((((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) and seed) and @ad<=19990525 ((digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) ((digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) ((digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) ((digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) ((digital adj television) same (frame adj boundary) ((digital adj television same receiver same bus same display) ((digital adj television) same receiver same bus same display) ((digital adj television) same frame adj boundaries) ((digital adj television) same frame) ((digital adj television) same frame) ((encryption same frame) same edge) ((digital adj television) same (encrypt\$4 or decrypt\$4)) ((digital adj television) same (encrypt\$4 or decrypt\$4)) ((digital adj television) same (encrypt\$4 or decrypt\$4))) and ((digital adj television) same (encrypt\$4 or decrypt\$4))) same bus ((digital adj television) same (encrypt\$4 or decrypt\$4))) same bus ((digital adj television) same (encrypt\$4 or decrypt\$4))) same bus			///dimital adiable distance \ add (10 and (10 and 10 and 1		
- 3 ((((digital adj television) and (Ifsr or (linear adj feedback adj shift adj ((((digital adj television) and seed) and @ad<=19990525 - 21 (digital adj television) and (Ifsr or (linear adj feedback adj shift adj register)) - 21 (digital adj television) and (Ifsr or (linear adj feedback adj shift adj register)) - 2 encryption same (frame adj boundary) - 3 (digital adj television same receiver same bus same display - 4 encryption same frame adj boundaries - 5 (encryption same frame) same edge - 5 (encryption same frame) same edge - 6 (encryption same frame) same border - 7 (digital adj television) same (encrypt\$4 or decrypt\$4) - 8 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and	-	4		1	2003/04/30 11:15
- 3 ((((digital adj television) and (lfsr or (linear adj feedback adj shift adj register))) and encryption) and seed) and @ad<=19990525 - 21 (digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) - 21 (digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) - 22 encryption same (frame adj boundary) - 34 encryption same frame adj boundaries - 4 encryption same frame adj boundaries - 5 (encryption same frame) same edge - 5 (encryption same frame) same edge - 6 (encryption same frame) same border - 7 (digital adj television) and (lfsr or (linear adj feedback adj shift adj USPAT; USPGPUB; DERWENT USPAT; USPGP	1		register))) and encryption) and seed	1	
register))) and encryption) and seed) and @ad<=19990525 (digital adj television) and (Ifsr or (linear adj feedback adj shift adj register)) encryption same (frame adj boundary) encryption same (frame adj boundary) encryption same (frame adj boundary) encryption same receiver same bus same display encryption same frame adj boundaries encryption same frame adj boundaries encryption same frame adj boundaries encryption same frame encryption same frame encryption same frame 1020 encryption same frame encryption same frame frame) same edge encryption same frame adj boundaries encryption same frame					
- 21 (digital adj television) and (lfsr or (linear adj feedback adj shift adj register)) - 2 encryption same (frame adj boundary) - 16 digital adj television same receiver same bus same display - 16 digital adj television same receiver same bus same display - 17 digital adj television same receiver same bus same display - 18 digital adj television same receiver same bus same display - 19 encryption same frame adj boundaries - 1020 encryption same frame - 1020 encryption same frame) same edge - 1020 encryption same frame - 1020 encryption same frame - 1020 encryption same frame) same edge - 1020 encryption same frame - 1020 encryption same frame) same edge - 1020 encryption same frame - 1	_	3			2003/04/30 11:16
- 21 (digital adj television) and (lfsr or (linear adj feedback adj shift adj register))			register))) and encryption) and seed) and @ad<=19990525		
register)) - 2 encryption same (frame adj boundary) - 16 digital adj television same receiver same bus same display - 16 digital adj television same receiver same bus same display - 16 digital adj television same receiver same bus same display - 17 digital adj television same receiver same bus same display - 18 digital adj television same receiver same bus same display - 19 digital adj boundaries - 1020 encryption same frame - 1020 encryption - 1020 encryp				!	
- 2 encryption same (frame adj boundary) - 16 digital adj television same receiver same bus same display - 16 digital adj television same receiver same bus same display - 17 digital adj television same receiver same bus same display - 18 digital adj television same receiver same bus same display - 19 encryption same frame adj boundaries - 1020 encryption same frame same edge - 1020 encryption same edge - 1020 encryption same edge - 1020 encrypti	-	21			2003/04/30 11:30
- 16 digital adj television same receiver same bus same display			register))		
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT U				l .	
- 16 digital adj television same receiver same bus same display - 2 encryption same frame adj boundaries - 1020 encryption same frame - 1020 encryption same frame - 5 (encryption same frame) same edge - 3 (encryption same frame) same border - 3 (encryption same frame) same border - 3 (encryption same frame) same border - 3 (digital adj television) same (encrypt\$4 or decrypt\$4) - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and @ad<=19990115 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus DERWENT USPAT; US-PGPUB; DERWENT	-	2	encryption same (frame adj boundary)		2003/04/30 11:30
- 16 digital adj television same receiver same bus same display - 2 encryption same frame adj boundaries - 1020 encryption same frame - 1020 encryption same frame - 1020 encryption same frame - 5 (encryption same frame) same edge - 5 (encryption same frame) same border - 5 (encryption same frame) same border - 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 117 (digital adj television) same (encrypt\$4 or decrypt\$4) - 118 (digital adj television) same (encrypt\$4 or decrypt\$4) - 11990115 - 11020 encryption same frame) same edge - 11020 encryption same frame - 1020 encryption - 1020	1				
US-PGPUB; DERWENT USPAT; US-PGPUB;				1	
- 2 encryption same frame adj boundaries - 1020 encryption same frame - 1020 encryption same frame - 5 (encryption same frame) same edge - 5 (encryption same frame) same border - 3 (encryption same frame) same border - 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 38 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and - 39 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 39 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 1020 encryption same frame) same edge - 1020 encryption same frame) sam	-	16	digital adj television same receiver same bus same display		2003/04/30 17:06
- 1020 encryption same frame adj boundaries - 1020 encryption same frame - 1020 (encryption same frame) same edge - 1020 (encryption same frame) same border - 1020 (encryption same frame) same edge - 1020 (encryption same frame) same border - 1020 (encryption same frame) same edge - 1020 (encryption same frame) same edge - 1020 (encryption same frame) same border - 1020 (encryption same frame) same edge - 1020 (enc	l			US-PGPUB;	
- 1020 encryption same frame encryption same frame encryption same frame tuspat; tusped between tusped between					
- 1020 encryption same frame - 1020 encryption	-	2	encryption same frame adj boundaries		2003/04/30 17:11
- 1020 encryption same frame USPAT; US-PGPUB; DERWENT USPAT; US-PGPU				· · ·	
US-PGPUB; DERWENT USPAT; US-PGPUB;					
-	-	1020	encryption same frame		2003/04/30 17:11
- S (encryption same frame) same edge (encryption same frame) same edge (encryption same frame) same border (encryption same frame) same border (encryption same frame) same border (uspat; Uspat; Uspat					
- 3 (encryption same frame) same border US-PGPUB; DERWENT USPAT; US-PGPUB; US-PG					
- 116 (encryption same frame) same border - 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 38 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and @ad<=19990115 - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus DERWENT	-	5	(encryption same frame) same edge		2003/04/30 17:12
- 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 38 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and - 39 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and - 30 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus		[US-PGPUB;	
- 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 38 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and ((digital adj television) same (encrypt\$4 or decrypt\$4)) and ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus US-PGPUB; DERWENT US-PGPUB;]		DERWENT	
- 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 33 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and ((digital adj television) same (encrypt\$4 or decrypt\$4)) and ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB;	-	3	(encryption same frame) same border	USPAT;	2003/04/30 17:12
- 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 33 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and ((digital adj television) same (encrypt\$4 or decrypt\$4)) and ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus - 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB;					
- 116 (digital adj television) same (encrypt\$4 or decrypt\$4) - 33 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB;					
- 33 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and USPAT; USPGPUB; DERWENT USPAT; USPGPUB; DERWENT USPGPUB; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; USPAT; USPGPUB;	-	116	(digital adj television) same (encrypt\$4 or decrypt\$4)	l l	2003/05/01 16:47
- 33 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;			• • • • • • • • • • • • • • • • • • • •		
- 33 ((digital adj television) same (encrypt\$4 or decrypt\$4)) and USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
- 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	-	33	((digital adj television) same (encrypt\$4 or decrypt\$4)) and	1	2003/05/01 16:55
- S ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus DERWENT USPAT; US-PGPUB;					
- 3 ((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus USPAT; US-PGPUB; 2003/05/01 16:56			-		
US-PGPUB;	-	3	((digital adj television) same (encrypt\$4 or decrypt\$4)) same bus		2003/05/01 16:56
		[111. 30, 51 10.00
DFRWFNT				DERWENT	